- * PI 531509 Zea mays L. subsp. mays POACEAE Corn origin: United States. cultivar: R225. pedigree: Selection from BS10C4 followed by early testing for grain yield and testcrosses with tester B37 and selfed for 7 generations using ear to row selection for multiple leaf disease resistance. other id: PL-127. source: Crop Sci. 29(6):1586 1989. group: CSR-MAIZE. other id: RBS10-676-3. remarks: Inbred for improving leaf disease resistance of commercial inbreds. Plants vigorous. Maturity Group AES 900. Days from planting to mid-pollen shed 76. Kernels yellow, dent-type with hard texture endosperm. Cobs red with 14 to 16 rows. Average yield 4.9 metric tons per hectare. disease resistance: Moderate to Northern corn leaf blight (Exserohilum turcicum). Southern corn leaf blight (Bipolaris maydis). Anthracnose leaf blight (Colletotricum graminicola). Annual. Breeding Material. Seed.
- * PI 531510 Zea mays L. subsp. mays POACEAE Corn origin: United States. cultivar: R226. pedigree: Selection from BS10C4 followed by early testing for grain yield and testcrosses with tester B37 and selfed for 7 generations using ear to row selection for multiple leaf disease resistance. other id: PL-128. source: Crop Sci. 29(6):1586 1989. group: CSR-MAIZE. other id: RBS10-844-1. remarks: Inbred for improving leaf disease resistance of commercial inbreds. Plants vigorous. Maturity Group AES 900. Days from planting to mid-pollen shed 75. Kernels yellow, dent-type with soft texture endosperm. Cobs red with 14 to 16 rows. Average yield 5.5 metric tons per hectare. disease resistance: Moderate to Northern corn leaf blight (Exserohilum turcicum). Southern corn leaf blight (Bipolaris maydis). Anthracnose leaf blight (Colletotricum graminicola). Annual. Breeding Material. Seed.